MO, DEP, M			~	****	I tet AM	ENDMEN	MA hetiTi	/ ENDMEN	-i								1000	
2				DEP.	IND.	DEP.	IND.		4	-	<del>-   ,,,</del>			<del> </del>			ļ	
3			<u>.T</u>						1	-	_		DEP.	IND	10	<u>.</u>	IND,	DEF
1	1_2			IT			<del> </del>	1	1		_			<del> </del>			-	
5	3			(			1	<del>                                     </del>	1			_		<del> </del>				
6	1			1			1	<del>                                     </del>	1			_		-	4-			
T	. 5	Т		1		<del>                                     </del>	1	<del> </del> -	·			긔			4_		L	
8	6	7		7	_	<del> </del>	┪——		ł		_	_		<u> </u>				
8	7	7		<del></del>	<del> </del> -	<del> </del>	┯		4			_						
9	- 8	_		7	<del> </del>	<del> </del>	<del> </del>		1	57					T			1
10	1	┰		<del></del>	<del> </del>	├			ŀ	58		$\Box$	_/_		7			1
11		- -			<del> </del>				1	59		$\Box$			7		_	+
12		- -			<del> </del>		1		1	60		T			1			+
13		- -								61	T	Т			+			+
13						i,			Ī						+	ᅱ	-	
14	13	- -			<u></u>				ŀ		1			-	┿			+
15	14				,						+-	┿			<del> </del>	4		<del> </del>
18	15	上	•					<u>-</u> -			┼─	┿			┼			<u> </u>
18 ( 67 68 68 69 70 70 70 71 71 72 73 73 74 74 75 75 75 75 75 75 75 75 75 75 75 75 75	16		1								╂╼╼	┿			+	-1		
18 (							<del>                                     </del>				╂	+			-	_		
19							<del>                                     </del>				╂—				╄	_		
20		T		7			<del>                                     </del>				<del> </del>	-			↓			
21		1					<del> </del>				╀—	4						
22		T		<del>-                                    </del>			<del>  </del>				<del> </del>	_Ļ		•				
23		+-		-		<u> </u>										П		
24		╅╸		<del>-(,  </del>											T	$\neg$		_
25		1	<del>,                                    </del>							73						7		
28 (		<del>- </del>	-					<u>_</u> :		74			i			7		
27		١-,								75		Т			_	+		<del>                                     </del>
28		4.	-							76		1			<del>                                     </del>	7		
28		╀—	-								<del>                                     </del>	╁			<del> </del>	+	<u></u>	
30 (		<del> </del>							j			十	$\neg$		├──	+		
31		<u> </u>	_	(							_	+	<del> </del>		<del> </del>	4	-	
32   81   82   83   84   85   85   86   87   88   88   88   88   88   88		╀	_								-	╁				+		
82 83 83 84 85 85 85 86 85 86 87 87 88 88 88 88 88 88 88 88 88 88 88		<u> </u>		4					ı		-	╁		-	_	-		•
33   84   84   85   38   38   38   38   38   38   38	_	Ľ.							į		<del> </del>	╁			_	4		
35		L							1		<del> </del>	┿				-		
35   36   37   48   99   49   49   49   49   49   49	34			1			<del></del>		- 1			╀╌				- -		
35 37 38 38 39 40 41 41 41 42 43 44 44 44 45 46 47 48 49 49 49 49 49 40 40 41 41 42 43 44 44 45 46 47 47 48 48 49 49 40 40 40 40 41 41 42 43 44 44 45 46 47 48 48 49 49 49 40 40 40 40 41 41 42 43 44 44 45 46 46 47 48 48 49 49 49 49 40 40 40 40 41 41 41 42 43 44 44 45 46 47 48 48 49 49 49 49 40 40 40 40 41 41 41 42 43 44 44 44 45 46 47 48 48 49 49 49 49 40 40 40 40 40 40 41 41 41 42 43 44 44 44 45 46 47 48 48 49 49 49 40 40 40 40 40 40 40 40 40 40 40 40 40	35			7			<del></del>		- 1			╄			•	4.		
37 38 39 40 41 41 41 42 43 43 44 44 44 45 46 47 48 49 49 49 49 40 40 40 41 41 41 41 42 43 44 44 45 46 46 47 48 48 49 49 49 40 40 40 40 41 41 41 42 43 44 44 45 46 46 47 48 48 49 49 49 40 40 40 40 41 41 41 42 43 44 45 46 46 47 48 48 49 49 49 40 40 40 40 40 40 40 41 41 41 42 43 44 45 46 47 48 48 49 49 49 40 40 40 40 40 40 40 40 40 40 40 40 40	36	1		1			<del></del>		ŀ			╀				4-		
38	37			7		-		—-	ŀ			╄.						
39							<del></del> -	——	ŀ			╀				$\perp$		
40		<del> </del>	-						L			1_						
41		┝		<del>7  </del>												7		
42		_	-	7					Ĺ	90				·				
43	_	-	-							91						T		
44		<del> </del>	<del>-</del>  -	<del>-</del>		[			Γ	92		Т				╁		
44		-	-	<del>-</del> -			T		Γ	93		Г				+		
45 46 47 48 48 49 49 10 50 11 100 100 107AL NO. 107AL NO. 107AL DEP. 107AL VO DEP. 107		1		_					ľ			1	_	•		+-		
46 47 48 49 100 100 100 100AL NO. 107AL NO. 107AL 107AL 100 100 100 100 100 100 100 10	_	$\perp$							Γ			1		_		╁╌		
97   48   98   99   100	_	1		$\bot \Gamma$					ŀ			<del>                                     </del>				╀		
98 99 100 TOTAL	_	1										+-				╁		
99 100 100 NO. 107AL 100 TOTAL 18D. 107AL 100 TOTAL 18D. 18D. 18D. 18D. 18D. 18D. 18D. 18D.	_	4							<b>-</b>			<del>                                     </del>	<del> -</del>	<del></del>		╁		
TOTAL ND.  OTAL ND.  OTAL ND.  OTAL ND.  OTAL ND.  TOTAL /8  TOTAL /8  TOTAL /8  TOTAL S 8			$oldsymbol{\perp}$	1				—	H			-	<del> -</del>			+-		
TOTAL /8  TOTAL /8  TOTAL /9  TOTAL /9  TOTAL /9  TOTAL /9  TOTAL /8  TOTAL /8  TOTAL /8  TOTAL /8  TOTAL /8				1 1		_			F			┼	<del> -</del>			4		
OTAL UO DEF. TOTAL UO TOTAL CLAIMS TOTAL	DAL		T	1		_			ŀ		7.	-	-	<del></del> -		1		
OTAL CLAIMS TOTAL CLAIMS S			<b>-</b> J_	J⊢		IL		1			18	1	11	- 1	. 1		Γ	
TOTAL 58	v.		_			-	-	<b>-</b>	. []	TOTAL	40	-	<b>,</b>	—,	٠.,	-		<u> </u>
70-1340 (3-74) CLAIME   > 0	ZIAL		T			<del>-  </del> :						_	_			1		
WAY SE USED FOR ADDITIONAL CLAIMS OF AMENDMENT U.S. DEPARTMENT A COUNTY	0-1340	(3-74	,							CAIMS		L			<u>:</u>	1		
Patent and Trade of Commen					-M	~ T ## U	SED FOR	ADDITIO	VAL C	Lains of	ANEN	DMI	WII }	S. DEP	ARTME	NT.	COM	ERCE